

Documentation file for do-files and datasets corresponding to the paper titled:
“Delivering Remote Learning Using a Low-tech Solution: Evidence from a Randomized
Controlled Trial in Bangladesh”

By Liang Choon Wang, Michael Vlassopoulos, Asad Islam, Hashibul Hassan

5 February 2025

This document outlines the steps required to conduct additional replication for the paper titled “Delivering Remote Learning Using a Low-tech Solution: Evidence from a Randomized Controlled Trial in Bangladesh” by Liang Choon Wang, Michael Vlassopoulos, Asad Islam, Hashibul Hassan. The original replication package is available at - <https://doi.org/10.7910/DVN/GB61G4>.

The main dataset used in the paper was collected through a randomized experiment involving mother-child dyads in rural Bangladesh, with randomization conducted at the village level.

Replication requirements

- Statistical software: STATA 15 or later
- Operating system: Windows 10 (64 bits) or macOS Monterey (version 12.1)
- Computational Resources: Computational requirements are minimal. Computations can be completed in around 15 minutes on most personal computers.

Instructions for replication

1. Download and Extract Files: download all folders and files as a ZIP file. Extract and save them in the same folder.
2. Open the folder – [1. Data Preparation] and follow the instructions given in [Readme – Data Preparation].
After that, open the folder – [2. Data Analysis] and follow the instructions given in [Readme – Data Analysis].